## Clark County Local EQIP Ranking FY-2004

Name						
Farm					Tract	
Total Poin	t Score	500				
20		estock, live Y			_	e involved in this application? (Yes=20 points, No=0 points)
50		vestock be:	removed fr	om a stream		vaterbody, or from a sinkhole? (Yes=50 points, No=0 points)
30	to a strea	m or other Y	waterbody,	, sinkhole or	abandone >200 ft	
25	_	stures over	_	ulting in poo	or plant he	alth and/or soil erosion? (Yes=25 points, No=0 points)
40		vestock be		om woodlan	d?	(Yes=40 points, No=0 points)
	abandone	d well?			stream or o	other waterbody, sinkhole or  (Vac-20 points, No-0 points)
	7) Which the area b	eing consid	dered for fu	e categories	•	(Yes=30 points, No=0 points)  50% or more of the land in  Y  30 points
30	8) What is	s the extent ed in the ar	t of gully(e) ea being co		d classic) funding?	and/or streambank erosion which will be
40						ed according to current soil test proven yields?

	Yes No	Y	(Yes=0 points, No=40 points)				
	<del></del> -						
40	_	-	cropping and tillage system that most				
			on the soil surface after planting?				
	Yes No	Y	(Yes=0 points, No=40 points)				
40							
40		_	I that will improve soil and/or air quality?				
	Yes Y	)	(Yes=40 points, No=0 points)				
30	12) In > 500% of the treatment	oroo UEL and/or d	o the soil types have savere				
	12) Is >50% of the treatment area HEL and/or do the soil types have severe leaching potential?						
	Yes Y No		(Yes=30 points, No=0 points)				
			(1es=30 points, 1vo=0 points)				
30	13) Do your management obj	ectives include:					
	Creating/expanding woodland						
		20 points					
	Connecting 2 or more woodland areas Y						
			points				
		·					
20	14) If you will create or main	tain forestland on	the offered acreage, will a forest				
	management plan be utilized?						
	Yes y No	)	(Yes=20 points, No=5 points)				
25			n soil types which have an estimated				
	forest productivity site index	of greater than 75	for upland oaks, as defined in the Clark Co.soil				
	Yes Y No		(Yes=25 points, No=0 points)				
20	16) If wildlife habitat will be	created or maintai	ned on the offered acreage, will a wildlife habita				
	management plan be utilized?						
	Yes y No		(Yes=20 points, No=5 points)				